

(i) said annular sealing portion comprising a polymeric material and being oriented to form a radial seal with a housing, when the filter element is operably positioned in the housing;

(ii) said annular sealing portion being oriented along an interior portion of said first end cap; and

(c) a second end cap at an opposite end of said cylindrical extension of media; said second end cap having a central aperture, and a sealing gasket;

(i) said sealing gasket being oriented to form an axial seal with a housing, when the filter element is operably positioned in the housing.

*B1* 35. A filter element according to claim *34* further including:

(a) an inner support liner extending between said first and second end caps; and

(b) an outer support liner extending between said first and second end caps.

*14* 36. A filter element according to claim *34* wherein:

(a) said first end cap annular sealing portion comprises a compressible, foamed polyurethane.

*15* 37. A filter element according to claim *34* wherein:

(a) said second end cap comprises sheet metal.

*16* 38. A filter element according to claim *35* wherein:

(a) said first end cap annular sealing portion is adjacent to said inner support liner.

*17* 39. A filter element according to claim *34* wherein:

(a) said central aperture in said second end cap comprises a drainage aperture; and

(b) said second end cap includes an interior surface constructed and arranged to direct moisture on said second end cap interior surface to said drainage aperture.